State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001.

Owner of Record: U S NATIONAL PARK SERVICE; متنافلين فترددك بحيدين بردانيا البحابات فالمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع U S NATIONAL PARK SERVICE 222 E MAIN ST STE:202 Statement No: \$010063 BARSTOW, CA 92311 Password: 04190110028460 Phone Number: (760)255-8801 *If the mail recipient's name, address or phone No. is wrong or missing, please correct. Source Name: WILDCAT SPRING Year of First Use: Tributary To: CEDAR WASH San Bernardino Parcel Number: Diversion Within: NE1/4 of SE1/4 Section 15, T12N, R14E, SB&M Water is used under: Riparian claim _____ Pre 1914 right ___ _____ Other (explain); Year of first use (Please provide if missing above) Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Gallons Acre-feet Other Amounts below are: Total Year .Jan Feb May June July Sept Annual Aua 1998 1999 2000 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. _acres; Stockwatering _ ; Domestic Other (specify) <u>Changes in Method of Diversion</u> – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam; location of diversion, etc.) Please answer only those questions below which are applicable to your project. 1. Conservation of water Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated: If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved: Reductions in Diversions: __ (af/mg) yr_ (af/mg) yr_ Reductions in consumptive use:

_____ (af/mg) yr____

ST-SUPPL (2-01)

I have data to support the above surface water use reductions due to conservation efforts. YES _

_ (af/mg) yr_

(af/mg)

OCT 3 1 2001

__ NO _

| 2. | Wa | er quality and wastewater reclamation | | : |
|----|-------|---|---|---|
| | a. | Are you now or have you been using reclaimed water a degree which unreasonably affects such water for ot | from a wastewater treatment facility, desalination the beneficial uses? YES NO | facility or water polluted by waste to |
| | b. | If credit toward use under a claimed pre 1914 appropri polluted water in lieu of appropriated water is claimed and amounts of reclaimed water used: | iative water right through substitution of reclaimed under section 1010 of the Water Code, please sho | water, desalinated water or ow amounts of reduced diversions |
| | | yr (af/mg) yr I have data to support the above surface water use rec | (af/mg) yr | (af/mg) |
| | | I have data to support the above surface water use rec | ductions due to wastewater reclamation. YES | _ NO |
| 3. | Cor | junctive use of surface water and groundwater | | |
| | a. | Are you now using groundwater in lieu of surface water | er? YES NO | |
| | b. | If credit toward use under a claimed pre 1914 approprical claimed under section 1011.5 of the Water Code, plea | iative right through substitution of groundwater in l ise show the amounts of groundwater used: | lieu of appropriated water is |
| | | vr (af/mg) yr | (af/mg) yr | (af/mg) |
| | | yr (af/mg) yr I have data to support the above surface water use rec | ductions due to conjunctive use efforts. YES | NO |
| ī | unde | rstand that it may be necessary to document the water | savings claimed in "F." above if credit under Wate | r Code sections 1010 and 1011 is |
| | | t in the future. | | 4 |
| ı | decla | re that the information in this report is true to the best o | f my knowledge and belief. | h |
| ı | DATE | at | | , California |
| 5 | SIGN | ATURE: | N . | 11 |
| | PRINT | FD NAME | | ł: · |
| • | | ED NAME:(first name) | (middle init.) | (last name) |
| (| COMF | ANY NAME: | 1 | |
| | | If there is insufficient space for | r your answers, please use the space provided be | low. |
| i | TEM | CONTINUATION | | ľ |
| _ | | | | 1, |
| | | | | |
| | | | | |
| - | | | 3 | <u> </u> |
| _ | | | * | <u> </u> |
| - | | GENERAL INFORMATION I | PERTAINING TO WATER RIGHTS IN CALIFORN | IIA |

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

ST-SUPPL (2-01)

State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is maccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD: GARY OVERSON, LINDA OVERSON

GARY OVERSON PO BOX 6 CIMA, CA 92323

SOURCE: WILDCAT SPRING TRIBUTARY TO: CEDAR WASH STATEMENT NO: S010063

3 Ü



TELEPHONE NUMBER:

| | DIVE | TY: SAN RSION THIN: N | | | CTION : | 15, T1: | 2N, R1 | 4E, SB | &M. | · · | | | 580 ST USE | : |
|----|---|---|-----------------------------------|------------------------------------|-------------------------|------------|--------------|------------|------------|------------|-------------|---------------------------------------|----------------------|---------------------------------------|
| A. | Water is | used under: | Riparian o | laim | | Pre | 1914 right | ~ | | Other (ex | (plain); | | | |
| B. | Year of 1 | first use (Ple | ase provide | e if missing | above) _ | Atel | 18W/2 | <u></u> | | | | | | |
| C. | Amount which wa | <u>of Use</u> – Ente ater was used | er the amou | unt of wate | r used ead | ch month. | If monthly | and annu | al use are | not knowr | n, check th | ie months | in | |
| | | | Amounts | below are | . Gal | lons | Δ. | cre-feet | | Other | | · · · · · · · · · · · · · · · · · · · | | · · · · · · · · · · · · · · · · · · · |
| | Year | Jan | Feb | Mar | Apr | May | June | July | Aug | Sept | Oct | Nov | Dec | Total Annual |
| | 1997 | | 1 | <i>'</i> | / | | | / | `) | , \ | | レ | / | |
| | 1998 | 1 | / | | / | ブ | V | ~ | / | / | / | 1 | V | • |
| | 1999 | | | , | 1 | . 7 | | | | \ \ | / | V | / | |
| E. | Other (specification) Changes enlarged | of Use - Spe | f <u>Diversion</u> m, location | acres; SI - Describe of diversion | e any char on, etc.) | ng App | ur project s | since your | mestic | tatement v | was filed. | (New pum | - | |
| F | 1. Cor | nswer only the nservation of Are you now Describe ar | water v employin | g water co | nservation | n efforts? | YES I | NO | - | | | , | ····· | |
| | b . | claimed und | der section in Diversio | 1011 of th | e Water C | ode, pleas | se show th | e amounts | of water o | onserved | | , , | | ation effort is |
| | i | 19 | | | _ (af/mg) | 19 | | | (af/mg |) 19 | | ίť | (af/ | mg) |
| | · · | Reductions | | | | | | | | ••• | | , | | |
| | | 19 | | | _ (af/mg) | 19 | | | (af/mg |) 19 | | 4 | `(af/ | mg) ¯ |
| | | i have data | | | | | | | | | | d | | |

AUG 2 2 2001

ST-SUPPL (2-00)

| | | | | | | • • • | |
|----|-------|---|--|---|--|--|----------------------------------|
| 2. | Wat | er quality and wastew | rater reclamation | | • | 1; * | , |
| | a. | Are you now or have a degree which unre | you been using reclaim asonably affects such w | ed water from a water for other bene | rastewater treatment facility, de eficial uses? YES NO _ | esalination facility or water | r polluted by waste to |
| | b. | If credit toward use of polluted water in lieu and amounts of recla | ı of appropriated water is | 1 appropriative was claimed under se | iter right through substitution of ection 1010 of the Water Code, | f reclaimed water, desalin please show amounts of | ated water or reduced diversions |
| | | 19 | (af/mg) 19 | | due to wastewater reclamation | | _ (af/mg) |
| | | I have data to suppo | rt the above surface wat | er use reductions | due to wastewater reclamation | 1. YES NO |)) |
| 3. | Con | junctive use of surfac | e water and groundwate | r 🐧 | | ı | ų 5 |
| | a. | Are you now using g | roundwater in lieu of sur | face water? YES | NO | .51 | 1 |
| | b. | If credit toward use claimed under section | under a claimed pre 1914 on 1011.5 of the Water C | 4 appropriative rig ode, please show | ht through substitution of grour the amounts of groundwater u | ndwater in lieu of appropri used: | iated water is |
| | | 19 | (af/mg) 19 | | (af/mg) 19due to conjunctive use efforts. | | _ (af/mg) |
| | | I have data to suppo | ort the above surface wat | er use reductions | due to conjunctive use efforts. | YES NO | ji 1 |
| ī | unde | rstand that it may be | necessary to document t | he water savings | claimed in "F." above if credit u | under Water Code section | s 1010 and 1011 is |
| | | in the future. | ,, | | | · | ‡ |
| 1 | decla | | n in this report is true to t | | | 1.4 | |
| | ATE | 5-18 | 1 20 UD | at 1 | .Cima |]] | , California |
| S | IGNA | _ | V 11 / X | som. | | 1 1, | \ |
| | | ED NAME: | 7 1 . | Oversa | ^ | 7. 11 | • |
| • | | - NAME. | (first name) | | (middle init.) | - (last name | ;) 1 |
| c | | ANY NAME: | • | N. | | | |
| | - 1 | rd 24.5 | If there is insufficient | space for you <u>r a</u> r | nswers, please use the space p | provided below. | H |
| ľ | ГЕМ | CONTINUATION | | | | i, | r i |
| | | | | | | 1 | í |
| ,- | | | | 7 | | 7, | |
| - | | | | | | - 1 | |
| - | | | | 7 | | | d d |
| - | | | | 7 | - | | |
| _ | | | | - | | | 7.4 |
| _ | | | | • 1 | | | 1 |
| _ | | | | | | | <u> </u> |
| | | | GENERAL INFOR | MATION PERTAI | NING TO WATER RIGHTS IN | CALIFORNIA | · · |

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

ST-SUPPL (2-00)

STATE WATER RESOURCES CONTRC BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: GARY OVERSON, LINDA OVERSON

GARY OVERSON PO BOX 6 CIMA, CA 92323

SOURCE: WILDCAT SPRING TRIBUTARY TO: CEDAR WASH COUNTY: SAN BERNARDINO

DIVERSION

WITHIN: NEW OF SEW SECTION 15. T12N. R14E. SB&M.

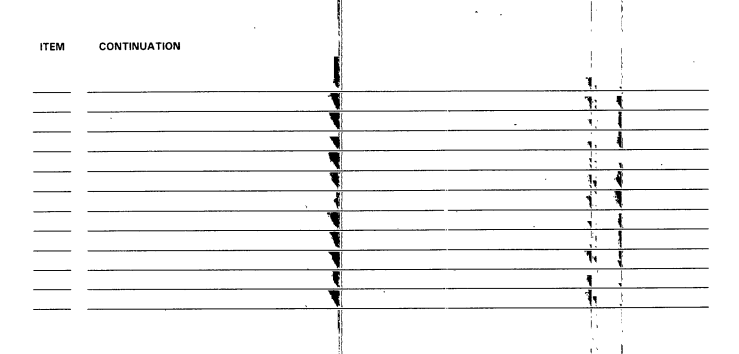
STATEMENT NO: S010063

TELEPHONE NUMBER: (6/9)928 -2580
YEAR OF FIRST USE:

| | WITHIN: NE% OF SE% SECTION 15, T12N, R14E, SB&M. PARCEL NO: | |
|----|--|-------------|
| Α. | . Water is used under: Riparian claim; Pre 1914 right; Other (explain): | |
| В. | Year of first use (Please provide if missing above) | |
| C. | Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months which water was used. | in |
| | Amounts below are: Gallons Acre-feet (other) | |
| | Total Year Jan. Feb. Mar Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual | ı |
| | 1994 / / / / / / / / / / / / / | ı |
| | 1995 // / / / / / / / / / / / / / / / / / | 1 |
| | 1996 / / / / / / / / / / / / / / / / / / | . ; |
| D. | Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. | ;;;; |
| | Irrigation acres; Stockwatering 25 hd ; Domestic | |
| | Other (specify) | |
| Ε. | <u>Changes in Method of Diversion</u> - Describe any changes in your project since your previous statement was filed. (New pum enlarged diversion dam, location of diversion, etc.) | p, |
| | The state of the s | |
| F. | If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed polluted water in the space below. | or |
| | I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. | |
| | DATED: June 30 1, 19 97 et Coma .c. | alifornia |
| | SIGNATURE: Inda Pinan | |
| | PRINTED NAME: GOLDY LINDA OVERSON | |
| | COMPANY NAME: (FIRST NAME) (MIDDLE INIT.) (LAST NAME) | |
| | See head, of your few Consent Information. If there is insufficient appear for your approprie | |

please number them in the space provided on the back of this form.

WR 40-1



GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine it additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

S-10 043 PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS.

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

| | | D: S010 | | ERSON | | | | | | | · <u>-</u> | 1995 | JA |
|---------------|---------------------------|-------------------------------|---------------|-----------|-----------|-----------|----------|---------|--------------|-----------------|--------------|---------|-----------------|
| POB | OVERSON OX 6 CA 923 | | | | | | | | | | SACK | 5 MAY 2 | |
| | | | | | | | | | | | | ω ₽ | 711 |
| | | DCAT SE | _ | | | | | | | 1 | 0 | 3: 22 | - S. C. |
| COUNT | | BERNAR | DIŅO | | | | | | T ! | ELEPHO: | NE NUMI - | BER: | |
| WIT | HIN: NE | E¼ OF S | E¼ SEC | TION 1 | 5, T12 | N, R14 | E, MDB | &S. | | EAR OF ARCEL | FIRST NÖ: | USE: | |
| (If any o | | | | | | missing | , please | correct | . Notify | this offic | ce if owr | ership | or |
| | | CON | IPLETE | AND R | ETURN | THIS FO | ORM BY | JULY 1 | ,199 | <u>5</u> . | | | |
| | | | | | | | | | <u>/;</u> OI | ther (exp | olain) | | _ |
| B. <u>Yea</u> | r of first | use (Pl | ease pro | vide if n | nissing a | above) _ | late | 1800 | <u>s</u> | | | | |
| | | <u>lse</u> - Ent nonths in | | | | sed eacl | n month. | | thly and a | annual u | sę are n | ot know | n, |
| Amou | ınts belo | w are: | r □ Gal | lons, (| ر ت | Acre-feet | t | | er) | | | | |
| | JAN. | FEB. | MAR. | APR. | MAY | JUNE | JULY | AUG. | SEPT. | ост. | NOV. | DEC | TOTAL ANNUAL |
| 1992 | | / | ./ | / | ✓ | 1. | | / | | \ | | / | `. |
| 1993 | | / | | / | | / | \ | / | | \ | | `/ | |
| 1994 | / | | ·/ | <i>'</i> | У. | √. | / | / | ⁄ت/ | / | | / | |
| | | | | | | | | | | | | • | |
| | | | - | | | _ | _ | 1 | ersons s | | 1 | | |
| | ation er (speci | | | acres | | atering . | MARIE | . 45 I | read; [| omestic | · | | - |
| | , ,, ,, | | | | | | | | | | | | |

CONTINUE ON BACK PAGE ***

| , | , | | |
|---------------|---|--------------------------------------|--------------------------------------|
| *** PLEAS | SE COMPLETE, SUBMIT THE ORIGI | AL AND MAKE A CO | OPY FOR YOUR RECORDS |
| E. | <u>Changes in Method of Diversion</u> - Describe was filed. (New pump, enlarged diversion of the control of the cont | | |
| | Mone | | 3 |
| | | | |
| F. | If part of the water listed in Part C consists, | | er, please indicate the annual |
| | amounts of reclaimed or polluted water in t | ie space below. | |
| , | | | |
| , | I declare under penalty of perjury that the information of the second of | n in this report is true to the best | |
| | SNATURE: Anda Ornsa | | , California |
| PR | INTED NAME: | (M NAME) | CLSC (LAST NAME) |
| CC | OMPANY NAME: <u>1) BA! Keosly</u> | purp Kanch | • |
| | | , | |
| | | | |
| | GENERAL INFORMATION PER | TAINING TO WATER RIGHTS | N CALIFORNIA |
| The | re are two principal types of surface water rights | n California. They are riparian | and appropriative rights. |
| Ripa | <u>parian right</u> enables an owner of land bordering a arian land must be in the same watershed as the upply by an intervening parcel without reservation | water source and must never ha | ave been severed from the sources |
| wate of a | er user must share the water supply with other rip stream but may not be used to store water for la eturn flows from use of groundwater. | arian users. Riparian rights ma | y be used to divert the natural flow |
| right | appropriate right is required for use of water on not the may be exercised only when there is a surpluse been required to obtain a permit and license from | not needed by riparian water us | |
| state appi | ements of Water Diversion and Use must be filed ement (1) provides a record of water use, (2) ena ropriation upstream from their diversion, and (3) are appropriators. | bles the State to notify such use | rs if someone proposes a new |
| | above discussion is provided for general informa act an attorney or write to this office. We have so | | |
| "Info | tements of Water Diversion and Use" ormation Pertaining to Water Rights in California" ter Rights for Stockponds Constructed Prior to 19 | 69" | |
| | propriation of Water in California" | | |

WR 40-1 (1/95)

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 PST. SACRAMENTO, CA (916) 322-4503

STATE WATER RESOURCES CONTROL BOARD

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND HERE 3 PM 3: 57

| Jan. Feb. Mar. Apr. May June July Aug. Sept Oct. Nov. Dec. Annual 1989 1990 1991 B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering Apply 25 hd. Cuffle Domestic Other (specify) | DIVERTER OF RECORD: | DIV. OF WATER RIGHTS STATEMENT, AND THE OBS |
|--|---|--|
| IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, FLEASE CORRECT. SOURCE: MILDCAT SPRING TRIBUTARY TO: CEDAR WASH COUNTY: SAN BERNARDINO DIVERSION MITHIN: NE1/4 OF SE1/4 SECTION 15, T12N, R14E, SBB&H. INSTRUCTIONS: Please complete Items A B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. FRETURN THIS FORM BY JULY 1, 1992, (Additional information on reverse side of this form.) A. Amount of Use - Fill in the amount of water used Amounts | P 0 B0X 6 | |
| TRIBUTARY TO: CEDAR WASH COUNTY: SAN BERNARDINO DIVERSION WITHIN: NE1/4 OF SE1/4 SECTION 15, T12N, R14E, SB88M. INSTRUCTIONS: Please complete items A. B. and C. Item D. should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. FRETURN THIS FORM BY JULY 1, 1992. (Additional information on reverse side of this form.) A Amount of Use - Fill in the amount of water used amounts. Gallons known, check the months in which water was used. Amount of Use - Fill in the amount of water used below are: Acre-feet | CIMAP CA 92323 | TELEPHONE NUMBER: |
| TRIBUTARY TO: CEDAR WASH COUNTY: SAN BERNARDINO DIVERSION WITHIN: NET/4 OF SET/4 SECTION 15, T12N, R14E, SB8&M. INSTRUCTIONS: Please complete Items A, B, and C. Item D, should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1992. (Additional information on reverse side of this form.) A Amount of Use - Fill in the amount of water used ach month. If monthly and annual use are not known, check the months in which water was used. Gallions Gallion | IF NAME/ADDRESS/PHONE NO. I | S WRONG OR MISSING, FLEASE CORRECT. |
| OUNTY: SAN BERNARDINO DIVERSION WITHIN: NE1/4 OF SE1/4 SECTION 15, T12N, R14E, SBB&M. INSTRUCTIONS: Please complete Items A, B, and C. Item D, should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1992. (Additional information on reverse side of this form.) A. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug Sept Oct. Nov. Dec. Annual 1989 1989 1989 1990 1991 B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering Appl. 25 MJ. Cuttle. Domestic Other (specify) C. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) D. If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. DATE: 19 92. at | SOURCE: WILDCAT SPRING | |
| DIVERSION WITHIN: NET/4 OF SE1/4 SECTION 15, T12N, R14E, SB884. INSTRUCTIONS: Please complete Items A. B. and C. Item D. should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. FRETURN THIS FORM BY JULY 1, 1992. (Additional information on reverse side of this form.) A. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Total Annual 1989 Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1989 1990 1991 B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering Apply 25 Jul. Cuttle. Domestic Other (specify) C. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) D. If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of ferjury that the information in this report is true to the best of my knowledge and ballet. DATED: 19 92. at | TRIBUTARY TO: CEDAR WASH | <u> </u> |
| Instrance of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water. Name of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water. Name of the please of this form.) A Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. 1989 | COUNTY: SAN BERNARDINO | j |
| all or part of your regular water supply with reclaimed or polluted water. PRETURN FRETURN TRISFORM BY JULY 1, 1992. (Additional information or reverse side of this form.) A. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Gallons Accre-feet (other) | | ION 15, T12N, R14E, SBB&M. |
| 1989 1989 1990 1991 B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering Apply 25 hd. Cuttle Domestic Other (specify) C. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) D. If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: 1989 1990 1991 Apply 25 hd. Cuttle Domestic Other (specify) C. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) 1 declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: 1 declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: 1 declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: 1 declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: 1 declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. | all or part of your regular water supply the THIS FORM BY JULY 1, 1992. (Add A. Amount of Use - Fill in the amount of each month. If monthly and annual | with reclaimed or polluted water. RETURN ditional information on reverse side of this form.) of water used use are not below are: Acre-feet |
| 1989 1990 1991 B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering Domestic Other (specify) C. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) D. If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: 1992. at | | - · · · · · · · · · · · · · · · · · · · |
| 1990 1991 B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering Domestic Other (specify) C. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) D. If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: 1992 100 100 100 100 100 100 10 | | June July Aug. Sept Oct. Nov. Dec. Annual |
| B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering Apply 25 MJ. Cuttle Domestic Other (specify) C. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) D. If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of derjury that the information in this report is true to the best of my knowledge and belief. DATED: | | |
| Stockwatering Apply 25 M. Calle Domestic Other (specify) C. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) D. If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: DATED: 1 declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. California | ` ` ` | |
| D. If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: , 19 92. at | Stockwatering Appen 25 | hd. Cattle |
| I declare under penalty of Derjury that the information in this report is true to the best of my knowledge and belief. DATED: . 19 92, at | previous statement was filed. (New pu | ump, enlarged diversion dam, location of |
| I declare under penalty of Derjury that the information in this report is true to the best of my knowledge and belief. DATED: . 19 92, at | | • |
| DATED: July 5 19 92, at Gina, California | D. If part of the water listed in Part A indicate the annual amounts of reclaim | consists of reclaimed or polluted water, please ned or polluted water in the space below. |
| DATED: July 5 19 92, at Gina, California | | |
| Olimpian A Do al I Raldon | DATED: Jul. 5, 19 92, at | California |

WR 40-1 (11/85)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators,

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California" "Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810ATE WATER RESOURCES (916) 322-4503 CONTROL SOARD

SUPPLEMENTAL STATEMENT OF WATER DIVERSION ANDRUSE 44

| | 3 | OFFLEINE | INTAL STA | ILINIEN | I UF V | VAIEN | DIMEN | THE WIGHT | מס שויום או | E name | |
|----------------------------|-------------------|----------------------------|-------------------------------|-------------|----------------|---------------|-------------------|----------------|---------------------------------------|---------------------------------------|---|
| DIVERTER | . OE 5500 | 000- | | | | | DIV. | OF WA | | | 010063 |
| | | | | | | | | 011.2.11.1 | i i se pi esiĝ i | i NO: | 010003 |
| | Y & LINE BOX 6 | DA OVER | SON | | | | | | | | |
| | A, CA 92 | 2323 | | | | | • | | ر ان ساس | | |
| | | | | | | | | | 184 | | NUMBER: |
| IF | NAME/A | DDRESS/ | PHONE NO | . IS | WRONG | OR M | ISSING | , PLE | ASE G | ORRECT | Γ. |
| so | URCE: W | ILDCAT | SPRING | | | | | | | | |
| TRIBUTAR | Y TO: C | EDAR WA | sн | | | | | | ' | | |
| ¢ o | UNTY: SA | AN BERN | ARDINO | | | | | | | | |
| DIVER WI | | E1/4 OF | SE1/4 S | ECTION | N 15% | T12N/ | · R14E | , SBB | . M. | | |
| STRUCTION | NS: Please | complete | e Items A. | B and | C. Iter | m D s | hould | be co | npletec | d if you | replaced |
| I or part o HIS FORM BY | | egular wa 1 98 ! | · · / / | | | | | | | | N his form.) |
| | | Fill in th | ne amount | | | | | ounts | _ : | Gallons | |
| | | | and annua n which v | | | | bel | ow are | | Acre-feet L. | (other |
| | | | | | • | | | | <u> </u> | | (Other |
| Ja | n. Feb. | Mar. | Apr. May | June | July | Aug. | Sept. | Oct. | Nov. | Dec | Annual |
| ر 1986 | / / | 4 | VV | / | / | / | V | | 1 | V | , |
| 1987 | / / | /, | / / | | / | / | / | / | :/ | / | |
| 1988 | / / | V . | / V | ~ | ~ | / | <i>,</i> | / | • | V | |
| . Purpose | of Use - | Specify i | number of | acres | irrigat | ed st | ock w | atered | ners | ons se | erved, etc. |
| | rigation | | | | | | | | , porq | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| | | | head (| J. W. | | | | | 1 | | |
| | | | | | | | | | | · · · · · · · · · · · · · · · · · · · | |
| | | | | | | | | | | | |
| Other (s | specify) | | | | | | | | ı | | |
| . Changes | in Method | of Dive | <u>rsion</u> - De ed. (New | scribe | any c | hange | es in Liversia | your on da | proj m lo | ect sin | nce your |
| diversion, | | ,,,, | , (11011 | pamp, | in | go u c | | 311 u u | , , | · · | 0. |
| | | | | | lone | | | | | | |
| | , | | | | | | | | j | • | |
| | | | | | | | | | | | |
| - 11 | | | | **** | | | • | | · 1 | · · · · · · · · · · · · · · · · · · · | |
| | | | in Part ts of recta | | | | | | | | er, please |
| | , | | | | | | | | | | |
| | | | | | | | | | · · · · · · · · · · · · · · · · · · · | <u></u> ! | |
| · | | | | | | | | | · · · · · · · · · · · · · · · · · · · | , | |
| - | | | | | | | | | <u> </u> | | |
| l declare under pe | · // // | | · | | | Λ | | belief. | | | |
| DATED: | <u> </u> | an. Y | . 19 <u>& 9</u> . | at | | Ain | <u>~</u> | 1 — | | | , California |
| | <i>U</i> | | | Signatı | ıre: 🏒 | mol | , (, | Ivu | on! | <u>-</u> | |
| | | • | | | — — | - , , , , | | | | JAN 1 | 7 1989 KSN |

1988

WR 40-1 (11/85) 1190

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA

STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

STATEMENT OF WATER DIVERSION AND WEER RESOURCES (This is not a Water Right) CONFOL BOARD This statement should be typewritten or legibly written in link.

| Address V.D | Box 32 | Cima Ca | l. 92323 | | SAC Telep | KAMENT | None | |
|---|---|--|---|--------------------------|---------------------------------------|----------------------|--|-------------|
| R Name of body | | ▼ | Balant | S | | deat | Co. | |
| B. Name of body of | Ludar Was | | V. // 1 | - Pring | - W 11 | <u> </u> | Jung | |
| a w | | | 10 | . 446 | | h//c | , (| ^ |
| C. Place of diversion | | | | | | | | |
| THE DEED | acdine Count | y, or locate it | on sketch of se | ection grid | on reverse | side with | regard | to se |
| | nt local landmark | | | | ļ., , | 100 | | |
| D. Name of works | Pobce | xt Spring | or will | d car s | Prings. | | - | |
| E. Capacity of dive | rsion works | i | ļ: - ,- | | · · · · · · · · · · · · · · · · · · · | c | ubio feet | per se |
| | ige reservoir | | 200 g | 2/2 | i, | - 6 | allons per allons | minu |
| | water used each | | | | 1, | | cre-feet | |
| | | | ; | 4 | | | 1 | To |
| 1419 | · · · · · · · · · · · · · · · · · · · | pr. May | lune July | Aug. Se | pt.i Oct. | Nov. | Dec. | Anı |
| If monthly and | 01010 | | 111 | <u> </u> | 4- | 1 / | 11/ | <u>L</u> |
| Maximum annua Minimum annua Type of diversion | water use in rec | ent years depe | ends on Am | | wiel PA | AAII E | allons cre-feet allons cre-feet | |
| Minimum annual Type of diversion Method of measuren | l water use in reconfacility: gravity | ent years depe | electric power | meter | • | Sall 5 | cre-feet allons cre-feet | ate.4 |
| Minimum annual Type of diversion Method of measuren | l water use in reconfacility: gravity | ent years depe | electric power | meter | • | Sall 5 | cre-feet allons cre-feet | ate.44 |
| Niinimum annual Type of diversion Method of measuren F. Purpose of use | water use in reconfacility: gravity ment: weir what water is be | ent years deporture, pump, flume, pump, eing used for). | electric power | meter | - , water m | oter | cre-foet allons cre-foet | ···· |
| Minimum annual Type of diversion Method of measuren F. Purpose of use (C. General descript | water use in reconfacility: gravity nent: weir what water is be | ent years dependent years dependent pump, flume, eing used for). | electric power | meter | water me | oter | cre-foet allons cre-foet | · · · · · · |
| Minimum annual Type of diversion Method of measuren F. Purpose of use (G. General descript | water use in reconfacility: gravity ment: weir what water is be | ent years dependent years dependent pump, flume, eing used for). | electric power | meter of section | grid on re | eter | cre-foct allons cre-feet estim de if yo | · · · · · · |
| Minimum annual Type of diversion Method of measuren F. Purpose of use (G. General descript | water use in reconfacility: gravity ment: weir what water is be | ent years dependent years, pump, flume, pump, eing used for). | electric power Livestace (use sketch | meter of section | water me | eter | cre-foct allons cre-feet estim de if yo | · · · · · · |
| Minimum annual Type of diversion Method of measuren F. Purpose of use (G. General descript Dolor | water use in reconfacility: gravity nent: weir what water is be ion or location of | ent years dependent years, pump, flume, pump, eing used for). of place of used for head of the place of the | electric power Livestace (use sketch | meter of section | grid on re | eter | cre-foct allons cre-feet estim de if yo | · · · · · · |
| Minimum annual Type of diversion Method of measuren F. Purpose of use (G. General descript Dolon H. Year of first use a | water use in reconfacility: gravity nent: weir what water is be ion or location of the less of as nearly as known filing statement_ | ent years dependent years depe | electric power Live state e (use sketch ount of Ke | meter | grid on re | eter | cre-foct allons cre-feet estim de if yo | · · · · · · |
| Minimum annual Type of diversion Method of measuren F. Purpose of use (G. General descript Dolon H. Year of first use a | water use in reconfacility: gravity nent: weir what water is be ion or location of the less of as nearly as known filing statement_ | ent years dependent years depe | electric power Livestic e (use sketch and hidde | meter of section | grid on re | eter | cre-feet allons cre-feet estim | · · · · · · |
| Minimum annual Type of diversion Method of measuren F. Purpose of use (G. General descript Dolon H. Year of first use a I. Name of person Position Address L. L. | water use in reconfacility: gravity nent: weir what water is beginned as nearly as known filing statement | ent years dependent years depe | electric power Livestic e (use sketch ount of Ke ganization 2323 | meter of section ess lee | grid on re | eter | cre-foot allons cre-foot estimates and the contract of the con | u des |
| Minimum annual Type of diversion Method of measuren F. Purpose of use (G. General descript Dolom H. Year of first use a I. Name of person Position | water use in reconfacility: gravity nent: weir what water is beginned as nearly as known filing statement | ent years dependent years depe | electric power Livestic e (use sketch ount of Ke ganization 2323 | meter of section ess lee | grid on re | eter | cre-foot allons cre-foot estimates and the contract of the con | u des |
| Minimum annual Type of diversion Method of measurem F. Purpose of use (G. General descript Dolon H. Year of first use a I. Name of person Position Address I declare under p | water use in reconfacility: gravity nent: weirwhat water is be ion or location of the local party as known filing statement | ent years dependent years depe | electric power Livestic e (use sketch ganization 2323 | meter of section ess lee | grid on re | eter | cre-foot allons cre-foot estimates de if you | u des |
| Type of diversion Method of measurem F. Purpose of use (G. General descript Dolon H. Year of first use a I. Name of person Position Address I declare under p | water use in reconfacility: gravity nent: weirwhat water is be ion or location of the local party as known filing statement | ent years dependent years depe | electric power Livestic electric power Livestic granization 2323 is true and co | of section esska | grid on re | eter everse sickanal | cre-foot allons cre-foot estimates de if you | u des |